

What is claimed is:

1. A printing machine for controlling ink feeding rates by adjusting opening degrees of a plurality of ink keys arranged in a direction perpendicular to a printing direction, said printing machine comprising:
 - a touch sensitive control panel for adjusting the opening degrees of said ink keys; and
 - means for displaying, in superimposition on said control panel, key control switches for adjusting the opening degrees of said ink keys and an image of said print being processed.
2. A printing machine as defined in claim 1, wherein said key control switches are displayed as superimposed on the image of said print being processed, by transmitting said key control switches through the image of said print.
3. A printing machine for controlling ink feeding rates by adjusting opening degrees of a plurality of ink keys arranged in a direction perpendicular to a printing direction, based on color density of a print measured by color density measuring means, said printing machine comprising:
 - a touch sensitive control panel for adjusting the opening degrees of said ink keys;

an image memory for storing an image of said print
being processed; and

a control unit for displaying, in superimposition on
said control panel, key control switches for adjusting the
opening degrees of said ink keys, the color density of said
print measured by said color density measuring means, and
an image of said print being processed.

4. A printing machine as defined in claim 3, wherein said
key control switches and the color density of said print
measured by said color density measuring means are
displayed as superimposed on the image of said print being
processed, by transmitting said key control switches and
said color density through the image of said print.